

DA	Cost	Detection			Isolation		Computation		
	Mdc	Mfd	Mfn	Mfp	Mda	Mfi	Merr	Mcpu	Mmem
Antigen	350	62.8	0.005	0.009	0.987	62.8	34	680	1935
QED	50	10.5	0.010	0.004	0.987	124.1	22	824	5356
QED-PC	375	15.2	0.020	0.026	0.956	123.9	38	589	5320

DXC'09 metrics	Metric	Name
	Mfd	fault detection time
	Mfn	false negative scenario
	Mfp	false positive scenario
	Mda	scenario detection accuracy
	Mfi	fault isolation time
	Merr	classification errors
	Mcpu	CPU load
	Mmem	memory load

NOTE: This summarizes the Industrial Track results for DXC'11. See "Third International Diagnostic Competition - DXC'11" in the DX-11 proceedings.